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Bibliographic data: JP 2002511398 (T)

PROCESS FOR THE MANUFACTURE OF (SUB)MICRON SIZED PARTICLES BY DISSOLVING IN COMPRESSED GAS AND SURFACTANTS

Publication

2002-04-16

date:

Inventor(s):

Applicant(s):

A61K31/337; A61K31/4725; A61K31/5375; A61K31/5513; A61K31/635; A61K31/7048; A61K9/14; A61K9/16; B01F3/00; B01F3/12; B01J13/00; B01J13/02; B01J2/00; B01J2/04;

international:

B01J3/00; B29B9/10; C08J3/12; (IPC1-7): A61K31/337;

Classification:

A61K31/4725; A61K31/5375; A61K31/5513; A61K31/635; A61K31/7048; A61K9/14; B01F3/00; B01J13/00; B01J2/00;

B01J2/04; B29B9/10; C08J3/12

- European:

A61K9/14; A61K9/14H4; A61K9/16P2; B01F3/12B2; B01F3/12P;

B01J13/02; B01J2/04; B01J3/00S

Application number:

JP20000543114T 19990406

Priority number(s):

EP19980106534 19980409; WO1999EP02316 19990406

 WO 9952504 (A1) US 6299906 (B1)

Also published as:

• ES 2272066 (T3)

 EP 1071402 (A1) EP 1071402 (B1)

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Abstract not available for JP 2002511398 (T) Abstract of corresponding document: WO 9952504 (A1)

The present invention relates to a process for manufacturing a pulverous preparation of a (sub)micron-sized biologically active compound comprising the steps of: (1) dissolving a biologically active compound under elevated pressure in a compressed gas, liquid or supercritical fluid containing a surface modifier; or in compressed dimethylether optionally containing a surface modifier: (2a) rapidly expanding the compressed solution of step (1) thereby precipitating the dissolved compound; or (2b) spraying the compressed solution of step (1) into an antisolvant phase optionally containing a surface modifier under vacuum, atmospheric pressure or elevated pressure; and (3) optionally converting the antisolvant phase of step (2b) into a pulverous preparation using conventional powder processing techniques. With the process according to the present invention formation of aggregations or flocculations of particles dissolved in the supercritical solution is prevented; moreover, the addition of cosolvents is not required, thus increasing the stabilisation of the suspension on an industrial scale

Last updated: 26.04.2011 Worldwide Database 5.7.22; 93p